

Need Quality Division Use Only				
Need Quality Division Ose Only				
Scientific Area Committee (SAC):	Biology/DNA	Subcommittee:	DNA Interpretation & Reporting	
Standard/Guidelines TitleANSI/ASB Standard 110, Standards for Training in Forensic Serological Methods (2020) ANSI/ASB Standard 023, Standard for Training in Forensic DNA Isolation and Purification Methods (2020) ANSI/ASB Standard 115, Standard for Training in Forensic Short Tandem Repeat Typing Methods using Amplification, DNA Separation, and Allele Detection (2020) ANSI/ASB Standard 116, Standard for Training in Forensic DNA Quantification Methods (2020)				
Date added to OSAC Registry	8/3/2021]		
Can the Standard/Guidelines be fo	ollowed in totality? Yes			
Please explain if the Standard/Guidelines and the applicable clauses that cannot be followed in their totality:				
N/A				
Compliance plan to achieve confo	rmance to Standard/Guidelines	:		
The Forensic Biology section revise requirements depicted in these tra	ed their training program and ass iining standards.	sociated document	s to conform to the	
Declaration of Compliance to OSA	C Registry Standard/Guidelines			
As of July 26, 2022, the Forensic Bi ANSI/ASB Standard 110, Standards Training in Forensic DNA Isolation Forensic Short Tandem Repeat Typ ANSI/ASB Standard 116, Standard	ology Section is compliant with the formation of the form	the requirements I ical Methods, ANS ASB Standard 115, n, DNA Separation, antification Metho	isted in the following standards: I/ASB Standard 023, Standard for Standard for Training in and Allele Detection and ds.	
Technical Leader: Cheron	<u>Махшеш</u> [(Jul 26, 2022 10:24 CDT)	Date: _	Jul 26, 2022	
Section Manager:		Date:	Date:	

Division Director: ______ Quality Director: ______

Date:	Jul 26, 2022
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